ABSTRACT

A secure enclosure (10) for an automated banking machine includes a chest portion (12) and a moveable door (14). The door has mounted thereon a locking bolt work mechanism (24) which is operable to secure the door. The bolt work mechanism includes a drive cam (40). The drive cam is able to be locked in a predetermined position by engagement with a member (35) of a lock (34). The drive cam is connected to an idler cam (50) by a cam link (52). The drive cam is also connected to a locking bolt (60) by a drive bolt link (54). The idler cam is also connected to the locking bolt by an idler bolt link (56). Movement of the drive cam enables movement of the locking bolt between extended and retracted positions.

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